L Number	Hits	Search Text	DB	Time stamp
1	252	123/344	USPAT	2004/09/05 14:39
2	105	123/402	USPAT	2004/09/05 14:39
3	88943	123/\$.ccls.	USPAT	2004/09/05 14:40
4	6678	123/\$.ccls. and (((air-fuel) OR (air ADJ	USPAT	2004/09/05 14:41
1	00,0	fuel)) ADJ ratio)	00000	2001,00,00
5	1742	(123/\$.ccls. and (((air-fuel) OR (air ADJ	USPAT	2004/09/05 14:42
-	1/42	fuel)) ADJ ratio)) and (((air-fuel) OR (air	351111	2001/05/05 11.12
		ADJ fuel)) ADJ ratio) NEAR2 (sensor OR		
		detector))		
6	754	((123/\$.ccls. and (((air-fuel) OR (air ADJ	USPAT	2004/09/05 14:43
0	754	fuel)) ADJ ratio)) and (((air-fuel) OR (air	USFAI	2004/03/03 14:43
		ADJ fuel)) ADJ ratio) NEAR2 (sensor OR		
		detector))) and (exhaust ADJ manifold)		
7	136	(((123/\$.ccls. and (((air-fuel) OR (air ADJ	USPAT	2004/09/05 14:43
'	130	fuel)) ADJ ratio)) and (((air-fuel) OR (air	USERI	2004/05/05 14.45
		ADJ fuel)) ADJ ratio) NEAR2 (sensor OR		
		detector))) and (exhaust ADJ manifold)) and		
		model		
	100		HEDAT	2004/09/05 14:43
8	106	((((123/\$.ccls. and (((air-fuel) OR (air ADJ	USPAT	2004/09/05 14:43
		fuel)) ADJ ratio)) and (((air-fuel) OR (air		
		ADJ fuel)) ADJ ratio) NEAR2 (sensor OR		
		detector))) and (exhaust ADJ manifold)) and		
	0.0	model) and (fuel NEAR8 cylinder)	HEDAG	2004/09/05 14:44
9	80	(((((123/\$.ccls. and (((air-fuel) OR (air	USPAT	2004/09/05 14:44
		ADJ fuel)) ADJ ratio)) and (((air-fuel) OR		
		(air ADJ fuel)) ADJ ratio) NEAR2 (sensor OR	:	
		detector))) and (exhaust ADJ manifold)) and		
		model) and (fuel NEAR8 cylinder)) and		
1.0	7.0	parameter	USPAT	2004/09/05 14:48
10	78	(((((((123/\$.ccls. and (((air-fuel) OR (air	USPAI	2004/03/03 14:48
		ADJ fuel)) ADJ ratio)) and ((((air-fuel) OR		
		(air ADJ fuel)) ADJ ratio) NEAR2 (sensor OR		
		detector))) and (exhaust ADJ manifold)) and		
		model) and (fuel NEAR8 cylinder)) and		
		parameter) and (fuel NEAR3 (suppl\$3 OR		
	4.0	amount))	USPAT	2004/09/05 14:53
11	49	(((((((123/\$.ccls. and (((air-fuel) OR (air ADJ fuel)) ADJ ratio)) and ((((air-fuel) OR	USPAI	2004/03/03 14:53
		(air ADJ fuel)) ADJ ratio) NEAR2 (sensor OR		
		detector))) and (exhaust ADJ manifold)) and		
		model) and (fuel NEAR8 cylinder)) and		
		parameter) and (fuel NEAR3 (suppl\$3 OR amount))) and ((fuel NEAR3 (suppl\$3 OR		
12	2	amount))	USPAT	2004/09/05 14:54
12	2	ADJ fuel)) ADJ ratio)) and (((air-fuel) OR	JOEAT	2004/09/03 14:34
		(air ADJ fuel)) ADJ ratio) NEAR2 (sensor OR		
		(air Abb fuel)) Abb fatto, NEAR2 (sensor or detector))) and (exhaust AbJ manifold)) and		
		model) and (fuel NEAR8 cylinder)) and		
		parameter) and (fuel NEAR3 (suppl\$3 OR		
		amount))) and ((fuel NEAR3 (suppl\$3 OR		
		amount)) NEAR5 cylinder)) and (object NEAR2		
		_		·
12	7.7	model) ((((((((123/\$.ccls. and (((air-fuel) OR (air	USPAT	2004/09/05 14:56
13	21	ADJ fuel)) ADJ ratio)) and (((air-fuel) OR	OBERT	2004/09/03 14:50
		(air ADJ fuel)) ADJ ratio) NEAR2 (sensor OR		
		detector))) and (exhaust ADJ manifold)) and		
		model) and (fuel NEAR8 cylinder)) and		
		parameter) and (fuel NEAR3 (suppl\$3 OR		
		amount)) and ((fuel NEAR3 (suppl\$3 OR		
		amount)) NEAR5 cylinder)) and ((each OR		
		individual) NEAR4 cylinder)	L	